



Dr. Brian Storey is the senior director of Energy & Materials at Toyota Research Institute (TRI). The goal of the Energy & Materials program is to develop tools for accelerating the development of new energy materials for emissions-free mobility. The Energy & Materials program consists of our internal Energy & Materials research team as well as an extensive collection of funded collaborative research at leading universities. The Energy & Materials program aims to translate new ideas, tools and technology for

accelerating materials discovery to practice within TMC and the broader research community.

Prior to TRI, Dr. Storey was a professor of mechanical engineering at Olin College. He joined the faculty at Olin in 2000 and was one of the founding faculty members for this undergraduate, engineering-focused college. Dr. Storey received his Ph.D. from the University of California at Berkeley, M.S. from University of Illinois, and B.S. from the University of Texas at Austin - all in mechanical engineering.